

BASIC IMAGERY INTERPRETATION REPORT

Declass Reveiw NIMA/DOD

AN-HSIEN ROCKET ENGINE TEST FACILITY

25X1A

STRATEGIC WEAPONS INDUSTRIES FACILITIES CHINA **MARCH 1972**

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TOP SECRET

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INSTALLATION OR ACTIVITY N	AME			COUNTRY
An-hsien Pr	obable Rocket Engine 1	Test Facility		СН
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MAPREFERENCE				
	ies 200, Sheet 0495-2E	HL, scale 1:200,00	00	

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l. This is a preliminary basic report describing a newly identified probable rocket engine test facility 55 nautical miles (nm) north of Cheng-tu and 13 nm west of An-hsien, China. This facility was first identified on photography of The report includes two annotated photographs, a location map, and text.

ABSTRACT

INTRODUCTION

2. This facility contains a probable test stand which is similar to the original configuration for test stand 1 (the smallest vertical test stand) at Pei-ching Guided Missile Development Production Center, Chang-hsin-tien (The type of test stand identified indicates liquid fueled rocket engine testing.

BASIC DESCRIPTION

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3. In addition to the probable rocket engine test stand, the facility consists of an and two buried storage tanks. Four engineering and support areas contain a total of 21 engineering and 38 support buildings. A housing and support area 1 nm east of the test stand area contains two administration buildings and 42 multistory quarters.

4. The probable test stand includes a tower section and preparation and support sections (Figure 1). The tower section is

5. The facility was observed on photography of and appeared essentially complete. Heavy clouds precluded identification of structures on photography of portions of the road network were visible.

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REFERENCES

IMAGERY

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MAPS OR CHARTS

USATC. Series 200, Sheet 0495-2HL, scale 1:200,000

REQUIREMENT

NPIC/IEG/EGD/WCB Project 222194

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